






ZINC BORATE, AND PRODUCTION METHOD AND USE THEREOF**Publication number:** WO0151418**Publication date:** 2001-07-19**Inventor:** SAWADA HIROSHI (JP); IGARASHI HIROSHI (JP);
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Applicant: MIZUSAWA INDUSTRIAL CHEM (JP); SAWADA
HIROSHI (JP); IGARASHI HIROSHI (JP); TATEBE
AKIRA (JP); SAKAO KAZUNORI (JP)**Classification:****- International:** *C01G9/00; A01N59/16; C01B35/10; C01B35/12;
C08K3/38; C08L101/00; C01G9/00; A01N59/16;
C01B35/00; C08K3/00; C08L101/00; (IPC1-7):
C01B35/12; A01N59/14; A01N59/16; C08K3/38;
C08L101/00; C09K21/02***- European:** A01N59/16; C01B35/12; C08K3/38**Application number:** WO2001JP00097 20010111**Priority number(s):** JP20000002999 20000111**Also published as:** EP1205439 (A1)
 US6780913 (B2)
 US2003030042 (A1)
 JP2001192567 (A)
 CN1221472C (C)**Cited documents:** JP47021397
 JP6256013
 WO9310045
 JP7097244
 US3649172

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Abstract of WO0151418

A zinc borate, characterized in that it has a specific chemical composition, has a crystallite size such that all the sizes determined on the basis of diffraction peaks at face indexes (020), (101) and (200) in a X-ray diffraction pattern (Cu-k alpha) show a value of 40.0 nm or more, and has a sodium content of 100 ppm or less as measured by the atomic absorption spectrometry.

